## Kalona Cooperative Telephone Company 510 B Ave. • P.O. Box 1208 • Kalona, lowa 52247-1208 • (319) 656-3668 • Fax (319) 656-4484

RECEIVED

APR 1 8 2005

Federal Communications Commission Office of the Secretary

**April 4, 2005** 

To: N

Marlene H. Dortch

DOCKET FILE COPY ORIGINAL

Office of the Secretary

Federal Communications Commission

E 9300 Hampton Dr.

Capitol Heights, Md. 20743

RECEIVED

APR 1 8 2005

High Cost and Low Income Division

Universal Service Administrative Company

444 Hoes Lane RRC 4A1060

Piscataway, NJ 08854

Federal Communications Commission
Office of the Secretary

Re:

High Cost Loop Support

Annual Certification Filing CC Docket No. 96-45

This is to certify that <u>Kalona Cooperative Telephone Company, KCTC PCS</u> will use its **High Cost Loop, Local Switching Support and Long Term Support - HCLS** only for the provision, maintenance, and upgrading of facilities and service for which the support is intended.

I am authorized to make this certification on behalf of the company named above. This certification is for the study area(s) listed below:

Company Name	State	Study Area Code
Kalona Cooperative Telephone Company, KCTC PCS	Iowa	359037

(If necessary, attach a separate list of additional s	study areas and check this box.)
[Signature of Authorized Representative]	Date: April 4, 2005
Justyn M Miller	
[Printed Name of Authorized Representative]	
General Manager	
[Title of Authorized Representative]	No. of Copies reals O List ABODE

## High Cost Loop, Local Switching Support, and Long Term Support Line Count

Date:

April 4, 2005

**CETC Name:** 

KCTC PCS

**CETC Study Area Code (SAC):** 

359037

**Contact Name:** 

**Casey Peck** 

**Contact Telephone Number:** 

319-656-3668

Lines Reported As Of:

December 31, 2004

Areas are Eligible for Support

Incumbent Carrier Name Incumbent Carrier	Incumbent Carrier SAC	Incumbent Disaggregation Path Selection (1,2 or 3)	Disaggregation Zone Name (if applicable)	Total Number of Lines in Service
Kalona	351214	1	Kalona	504
Cooperative				
Telephone Co.				
Wellman	351329	1	Wellman	5
Cooperative				
Telephone Co.				
Farmers &	351166	1	Wayland	12
Merchants Mutual				
Iowa Telecom	351167	1	Washington	112
Iowa Telecom	351178	1	Riverside	10

## FCC Form 507 Interstate Common Line Support Mechanism **Line Count Report**

Certification of Officer or Employee as to the Accuracy of the Data Reported in FCC Form 507, Line Count Report for Interstate Common Line Support Mechanism, on Behalf of Reporting Carrier

I certify that I am an officer or employee of the reporting carrier; my responsibilities include ensuring the accuracy of the actual line count data reported on FCC Form 507; and, to the best of my knowledge, the information reported on this form is accurate.

Name of Reporting Carrier	Kalona Cooperative	Felenbone Company		
Hame of Newstang Corner	1 Land	releptions company		
Signature of authorized officer or employee	*WWW			4/8/2005
Printed name of authorized officer or employee	Justyn Miller			
Title or position of authorized officer or employe	e General Manager			
Telephone number of authorized officer or emp	- lo <u>yee:</u> (319)656-3668,	ext		
Study Area Code of Reporting Carrier	359037	Filing Due Date for this form (mm/dd/yyyy)	4/30/2005	
		punished by fine or forfeiture under th		34, 47 U.S.C. §§

502, 503(b), or fine or imprisonment under Title 18 of the United States Code, 18 U.S.C. § 1001.

## FCC Form 507 Interstate Common Line Support Mechanism Line Count Report

LINE COUNT DATA COLLECTION FOR PATH 1 CARRIERS						
Block 1	- Contact Information					
ROW#	DATA ELEMENT	FORMAT OF REQUESTED DATA	RESPONSE	NO. OF ACQUIRED LINES		
1	Carrier Study Area Code	6 numeric digits	351214			
2	Carrier Study Area Name	alpha characters	Kalona Coop. Telephone			
3	Service Provider Identification Number	9 numeric digits	143001939			
4	Data As Of	mm/dd/yyyy	12/31/2004			
5	Disaggregation Path Selected by Incumbent Carrier	Identify Path 1	Path 1			
6	Contact Name	alpha characters	Casey Peck			
7	Contact Telephone Number [including area code]	9 numeric digits	319-656-3668			
Block 2	- Line Counts					
8	Residential and Single-Line Business Access Lines in Service	numeric digits	504			
9	Multi-Line Business Access Lines in Service	numeric digits				
10	Total Number of Access Lines in Service in Study Area	numeric digits	504.			
11	Name of Carrier From Which Lines Were Acquired, If Applicable	alpha characters		<del></del>		
12	Study Area Code From Which Lines Were Acquired, If Applicable	6 numeric digits				

	LINE COUNT DATA COLLECTION FOR PATH 1 CARRIERS					
Block 1	- Contact Information					
ROW #	DATA ELEMENT	FORMAT OF REQUESTED DATA	RESPONSE	NO. OF ACQUIRED LINES		
1	Carrier Study Area Code	6 numeric digits	351167			
2	Carrier Study Area Name	alpha characters	lowa Telecom			
3	Service Provider Identification Number	9 numeric digits	143001939			
4	Data As Of	mm/dd/yyyy	12/31/2004			
5	Disaggregation Path Selected by Incumbent Carrier	Identify Path 1	Path 1			
6	Contact Name	alpha characters	Casey Peck			
7	Contact Telephone Number [including area code]	9 numeric digits	319-656-3668			
Block 2	- Line Counts					
8	Residential and Single-Line Business Access Lines in Service	numeric digits	112			
9	Multi-Line Business Access Lines in Service	numeric digits				
10	Total Number of Access Lines in Service in Study Area	numeric digits	112			
11	Name of Carrier From Which Lines Were Acquired, If Applicable	alpha characters				
12	Study Area Code From Which Lines Were Acquired, If Applicable	6 numeric digits				

LINE COUNT DATA COLLECTION FOR PATH 1 CARRIERS					
Block 1	- Contact Information				
ROW #	DATA ELEMENT	FORMAT OF REQUESTED DATA	RESPONSE	NO. OF ACQUIRED LINES	
1	Carrier Study Area Code	6 numeric digits	351178		
2	Carrier Study Area Name	alpha characters	lowa Telecom		
3	Service Provider Identification Number	9 numeric digits	143001939		
4	Data As Of	mm/dd/yyyy	12/31/2004		
5	Disaggregation Path Selected by Incumbent Carrier	Identify Path 1	Path 1		
6	Contact Name	alpha characters	Casey Peck		
7	Contact Telephone Number [including area code]	9 numeric digits	319-656-3668	į	
Block 2	- Line Counts				
8	Residential and Single-Line Business Access Lines in Service	numeric digits	10		
9	Multi-Line Business Access Lines in Service	numeric digits			
10	Total Number of Access Lines in Service in Study Area	numeric digits	10		
11	Name of Carrier From Which Lines Were Acquired, If Applicable	alpha characters			
12	Study Area Code From Which Lines Were Acquired, If Applicable	6 numeric digits			

	LINE COUNT DATA COLLECTION FOR PATH 1 CARRIERS					
Block 1	- Contact Information					
ROW #	DATA ELEMENT	FORMAT OF REQUESTED DATA	RESPONSE	NO. OF ACQUIRED LINES		
1	Carrier Study Area Code	6 numeric digits	351329			
2	Carrier Study Area Name	alpha characters	Wellman Coop. Telephon			
3	Service Provider Identification Number	9 numeric digits	143001939			
4	Data As Of	mm/dd/yyyy	12/31/2004			
5	Disaggregation Path Selected by Incumbent Carrier	Identify Path 1	Path 1			
6	Contact Name	alpha characters	Casey Peck			
7	Contact Telephone Number [including area code]	9 numeric digits	319-656-3668			
Block 2	- Line Counts					
8	Residential and Single-Line Business Access Lines in Service	numeric digits	5			
9	Multi-Line Business Access Lines in Service	numeric digits				
10	Total Number of Access Lines in Service in Study Area	numeric digits	5			
11	Name of Carrier From Which Lines Were Acquired, If Applicable	alpha characters				
12	Study Area Code From Which Lines Were Acquired, If Applicable	6 numeric digits				

LINE COUNT DATA COLLECTION FOR PATH 1 CARRIERS					
Block 1	- Contact Information				
ROW#	DATA ELEMENT	FORMAT OF REQUESTED DATA	RESPONSE	NO. OF ACQUIRED LINES	
1	Carrier Study Area Code	6 numeric digits	351166		
2	Carrier Study Area Name	alpha characters	Farmers & Merchants Mu		
3	Service Provider Identification Number	9 numeric digits	143001939		
4	Data As Of	mm/dd/yyyy	12/31/2004		
5	Disaggregation Path Selected by Incumbent Carrier	Identify Path 1	Path 1		
6	Contact Name	alpha characters	Casey Peck		
7	Contact Telephone Number [including area code]	9 numeric digits	319-656-3668		
Block 2	- Line Counts				
8	Residential and Single-Line Business Access Lines in Service	numeric digits	12		
9	Multi-Line Business Access Lines in Service	numeric digits			
10	Total Number of Access Lines in Service in Study Area	numeric digits	12		
11	Name of Carrier From Which Lines Were Acquired, If Applicable	alpha characters			
12	Study Area Code From Which Lines Were Acquired, If Applicable	6 numeric digits			